

**Metropolitan North Georgia Water Planning District
 Long-Term Wastewater Management Plan Update
 List of Changes to Public Comment Draft Plan (December 2008)
 Board Approved – April 2, 2009**

Section/ Page	Paragraph/Line	Text Change
ES-1	Paragraph 1	Change O.C.G.A. §12-5-571 to read O.C.G.A. §12-5-572
ES-1	Paragraph 2	Change text as shown “The Metro Water District includes 15 counties (Bartow, Cherokee, Clayton, Cobb, Coweta, DeKalb, Douglas, Fayette, Fulton, Forsyth, Gwinnett, Hall, Henry, Paulding, and Rockdale Counties) as well as 93 91 municipalities partially or fully within these counties (Figure 1-1).”
ES-1	Paragraph 2	Change text as shown “The Metro Water District also has six <u>seven</u> authorities which provide water, sewer and/or stormwater services.”
ES-2	Paragraph 7	Change text as shown “The Metro Water District has 303 <u>305</u> wastewater treatment facilities based on facilities in operation at the end of 2006. Of these, there are 92 <u>94</u> publicly owned facilities with a total capacity of 660 <u>662</u> million gallons per day (MGD) and 211 private facilities (land application systems or decentralized systems).”
ES-4	Paragraph 1	Change text as shown “Discharges from Water Reclamation Facilities are considered to impair only a few streams, and programs <u>outlined in the Watershed Management Plan and in Sections 7 – 9 of this Plan</u> are intended to address these <u>impairments</u> and provide future protection to water quality are underway <u>underway</u> ”
ES-4	Paragraph 3	Change text as shown “A total of 48 <u>49</u> existing facilities are scheduled for expansion, 19 new facilities will be constructed, 20 <u>24</u> existing facilities will continue to operate at their current capacity, and 24 facilities will be retired. This schedule will result in a total of 87 <u>89</u> wastewater treatment plants either in operation, or under construction, in the Metro Water District by 2035.”
ES-6	Second bulleted list	Expand 48 <u>49</u> existing wastewater treatment plants Retire 24 existing wastewater treatment plants
ES-7	Paragraph 1	Add sentence “The most common on-site sewage management system within the Metro Water District are septic systems; therefore this Long-term Wastewater Management Plan uses the term septic system and on-site sewage management system interchangeably.”
ES-8	Plan Implementation, last sentence	Change text as shown “ <u>wastewater discharges</u> ” wasteload allocations
1-1	Paragraph 2	Change O.C.G.A. §12-5-571 to read O.C.G.A. §12-5-572
1-2	Figure 1-1	Remove Corinth as a city; remove Loganville
1-3	Table 1-1	Alphabetize the list of cities
1-3	Table 1-1	Remove Corinth as a city; remove Loganville
1-3	Table 1-1	Add Coweta County Water and Sewerage Authority to the list of Authorities
2-1	Paragraph 1	Change text as shown “Currently, the publicly-owned wastewater facilities in the Metro Water District have the permitting capacity to treat 660 <u>662</u> million gallons per day (MGD) of wastewater.”
2-1	Paragraph 2	Change text as shown “The Metro Water District has 303 <u>305</u> wastewater treatment facilities of which 92 <u>94</u> are publicly-owned

Section/ Page	Paragraph/Line	Text Change
		(municipal) based on facilities in operation at the end of 2006. The total available permitted capacity for these facilities is <u>660</u> 662 MGD, of which almost <u>653</u> 656 MGD is permitted to publicly-owned facilities and almost 8 MGD is permitted to private facilities.”
2-1	Paragraph 3	Change text as shown “The 2003 Long-term Wastewater Management Plan indicates a total treatment capacity of 723 MMF-MGD compared to <u>660</u> 662 MMF-MGD for 2006 facilities used in this Plan.
2-2	Table 2-1, Line 4	Ocmulgee Basin <u>132.9</u> 134.9 MMF-MGD <u>21</u> 23 Municipal WWTPs – 26 Private WWTPs <u>47</u> 49 Total WWTPs
2-2	Table 2-1, Line 7	Total <u>660.5</u> 662.5 MMG-MGD <u>92</u> 94 -Municipal WWTPs 211 Private WWTPs <u>303</u> 305 Total WWTPs
2-2	Table 2-2, Line 11	Gwinnett <u>101</u> 103 MMF-MGD
2-2	Table 2-2, Line 16	Total <u>660</u> 662 MMF-MGD
2-4	Table 2-3, Forsyth County	Cumming Bethelview Road WPCP Chattahoochee Big Creek <u>0.5 mgd/Lake Lanier 7.5 mgd</u>
2-5	Table 2-3, Fulton County	Fulton Technology Park/ Johns Creek WRF Chattahoochee Land Application 0.20 Fulton Camp Creek WPCP (Note 1) Chattahoochee <u>Chattahoochee River-Camp Creek</u> 13.0 County Total <u>228.5</u> 228.7
2-5	Table 2-3, Gwinnett County	Loganville Flat Creek WPCP Ocmulgee Big Flat Creek 1.75 Loganville LAS Ocmulgee Land Application 0.25 County Total <u>101.1</u> 103.1 MMF-MGD
2-6	Table 2-3, Henry County	Stockbridge WPCP Ocmulgee Bush Creek <u>Tributary</u> 1.50
2-6	Table 2-3, last row	District Total <u>660.3</u> 662.5 MMF-MGD
2-8	Paragraph 4, bullet 2	Change text as shown “The pipeline <u>has been extended</u> will be extended in the future along Old Alabama Road to serve the 18-hole Country Club of the South and may be extended in the future to serve the 27-hole River Pines golf courses.” The second transmission pipeline, which is under construction, will extends northward along Bell Road and will provide reclaimed water to the <u>serves the 18-hole Standard Club and will provide reclaimed water to the</u> Homestead, Shakerag communities, the Standard Club , and Technology Park for irrigation.
2-13	Paragraph 5, last sentence	Change text as shown “Discharges from WRFs are considered to impair only a few streams, according to the inventory compiled by the Georgia EPD; programs <u>outlined in the Watershed Management Plan and in Sections 7 – 9 of this Plan are intended to address these impairments and provide future protection to water quality</u> are underway.
3-5	Last paragraph	Add sentence: “Based on the 2035 forecasts, flows to septic systems will represent 11% of residential wastewater generated and 6% of total wastewater generated.”
4-11	Add Section	State Water Plan In 2004, The Georgia General Assembly passed the comprehensive State-wide Water Management Planning Act to establish a set of policies to govern water management decisions. Following two years of development and public comment, the

Section/ Page	Paragraph/Line	Text Change
		<p>Comprehensive State-wide Water Management Plan (State Water Plan) was adopted by the Georgia General Assembly on January 18, 2008. The overall goal of the plan is to manage “water resources in a sustainable manner to support the state’s economy, to protect public health and natural systems, and to enhance the quality of life for all citizens”.</p> <p>Key themes repeated throughout the State Water Plan include: management of consumptive use to ensure present and future opportunities for use of the resource, management of point and nonpoint sources on a watershed basis, and protection of waters that currently meet state standards and restoration of waters that are currently impaired. Several meetings were held with Georgia EPD throughout the planning process to provide consistency with the State Water Plan. Future action items that may affect the Long-term Wastewater Management Plan include calculations of assimilative capacity, recommendations for consumptive use, and guidance for calculating return flows from septic systems and LAS.</p> <p>Georgia EPD will establish guidelines and criteria for local plans to be implemented by the Metro Water District and the other planning councils statewide. As the state water planning process progresses, the Metro Water District will evaluate and update its water resources plans and programs as needed to stay in compliance with the State Water Plan guidelines and criteria.</p>
5-1	Bullet 2	Add sentence “Additionally, better treatment technologies are now available for both new smaller treatment facilities as well as retrofitting existing smaller treatment facilities.”
6-1	Figure 6-1	Existing, Expanded (48 49); <u>New</u> (19 20); <u>Existing, Not Expanded</u> (20 24); Total = 87 90 WWTPs
6-2	Table 6-1, Bartow County	Bartow Southeast WPCP 8.1 Etowah River Lake Allatoona Coosa
6-2	Table 6-1, Clayton County	Clayton Northeast WRF 10 Panther Creek Cotton Indian Creek Ocmulgee
6-2	Table 6-1, Coweta County	Coweta Sargent Sergeant 1 Wahoo Creek Chattahoochee
6-3	Table 6-1, Fulton County	Fairburn LAS 1 LAS Flint Chattahoochee Atlanta South River WRC 54 Chattahoochee River South River Chattahoochee Ocmulgee
6-3	Table 6-1, Gwinnett County	Loganville Flat Creek WPCP 5.0 Loganville Little Haynes Creek WPCP 5.0 Gwinnett County Total 136.5 146.5 MMF-MGD
6-3	Table 6-1, Hall County	Gainesville Flat Creek WRF (Note 2) 18 Flat Creek Lake Lanier Chattahoochee
6-4	Table 6-1, District Total	District Total = 1,139 1,149 MMF-MGD
6-8	Paragraph 1	Change text as shown “ Ten <u>Nine</u> new wastewater treatment plants will be needed prior to the next Plan update in Cherokee, Coweta, Fulton, Hall and Henry Counties.”
6-8	Paragraph 1	Change text as shown “Planning for an additional nine <u>eleven</u> new wastewater plants needs to be undertaken in Bartow, Coweta, Forsyth, Fulton, Hall, Paulding and Rockdale Counties to

Section/ Page	Paragraph/Line	Text Change
		meet needs after 2010.
6-8	Table 6-2	Remove row Loganville Loganville Little Haynes Creek WPCP 5
6-9	Action Item 6.2	Action Item 6.2 - Expand 48 49 Existing Wastewater Treatment Plants to meet Capacity Needs
6-9	Paragraph 1	Forty-eight Forty-nine existing wastewater treatment facilities will require capacity expansions before 2035.
7-4	Paragraph 3	Add the following sentence " <u>The asset management program may prioritize maintenance needs based on criticality of system components.</u> "
7-4	Paragraph 4	Change text as follows "An asset management program, <u>which may include a</u> er computerized maintenance management system (CMMS), will be developed to improve sewer system management, operation, inspection and maintenance."
7-4	Paragraph 4	Change text as shown "A CMMS is a GIS-based tool for maintaining sewer system data; inventory and tracking equipment, available maintenance and repair materials, and material procurement information; tracking and documenting activities; tracking the value of sewer system assets; facilitating adequate overflow emergency response activities; and facilitating the development and implementation of a capacity certification program"
7-15	Gray box	Check box for County Board of Health in "In Coordination With" section.
7-16	Paragraph 1	Replace paragraph with the following "Commercial waste transports must be registered with Georgia EPD, as outlined in the Georgia Water Quality Control Act (O.C.G.A. §12-15-21). This Act also requires that a local governing authority inspect commercial trucks annually. Local Governments in the Metro Water District can choose to implement an inspection program or delegate inspection responsibilities to a designee. The Georgia FOG (Fats, Oils and Grease) Alliance provides training for local government staff on conducting these inspections."
7-17	Paragraph 4	The sanitary sewer overflow SOP needs to be in accordance with the <u>Georgia Rules and Regulations for Water Quality Control (391-3-6-.05) Emergency Actions</u> Georgia Water Quality Act (O.C.G.A. 391-3-6-.05) Emergency Actions.
7-18	Bullet 5	Procedure for publishing notice of major spill according to the <u>Georgia Rules and Regulations for Water Quality Control</u> Georgia Water Quality Control Act;
7-18	Bullet 6	Procedures for notifying downstream city, county, and public agencies as required by the <u>Georgia Rules and Regulations for Water Quality Control</u> Georgia Water Quality Control Act;
8-1	Paragraph 1	Add sentence "The most common on-site sewage management system within the Metro Water District are septic systems; therefore this Long-term Wastewater Management Plan uses the term septic system and on-site sewage management system interchangeably."
8-3	Gray box	Check box for Local Water Provider in "In Coordination With" section.
8-5	Paragraph 4	Change text as shown "The local wastewater providers <u>and County Boards of Health</u> are encouraged to participate in local government efforts to identify critical areas."

Section/ Page	Paragraph/Line	Text Change																																																																											
8-6	Table 8-1	Delete the row in the table that says Prohibit serial distribution (drain fields)																																																																											
10-4	Add a new section	<p>Wastewater Program Evaluation It is important to assess the progress towards implementation of the Long-term Wastewater Management Plan. Therefore, the Metro Water District should work through the Technical Coordinating Committee, and if necessary, a sub-committee of the TCC to discuss options for measuring progress to improve the Metro Water District annual progress reports. Metro Water District staff should facilitate discussions to establish additional methodologies for measuring progress of the Long-term Wastewater Management Plan (2009 – December 31, 2010).</p>																																																																											
12-7	Table 12-5	<p>See attached revised Table 12-5 Estimated Annual Implementation Cost by Program Category</p> <table border="1"> <thead> <tr> <th>Action Number</th> <th>Description</th> <th>Estimated Costs (Note 1)</th> </tr> </thead> <tbody> <tr> <td colspan="2">6.0 Planned Wastewater Treatment Facilities</td> <td>Cost in million dollars</td> </tr> <tr> <td>6.1</td> <td>Construct 19 new wastewater treatment plants</td> <td>\$664</td> </tr> <tr> <td>6.2</td> <td>Expand 48 existing wastewater treatment plants</td> <td>\$2,758</td> </tr> <tr> <td>6.3</td> <td>Upgrade wastewater treatment plants</td> <td>\$1,326</td> </tr> <tr> <td>6.4</td> <td>Retire 24 existing wastewater treatment plants</td> <td>\$11</td> </tr> <tr> <td>6.5</td> <td>Enhance reliability of WTPs and pumping stations</td> <td>Note 2</td> </tr> <tr> <td>6.6</td> <td>Reclaim water for Lake Lanier and Lake Allatoona</td> <td>Note 3</td> </tr> <tr> <td colspan="2">SUB-TOTAL</td> <td>\$4,760</td> </tr> <tr> <td colspan="2">7.0 Collection System Inspection and Maintenance</td> <td>Cost in million dollars</td> </tr> <tr> <td>7</td> <td>Collection system inspection and maintenance</td> <td>\$2,296</td> </tr> <tr> <td colspan="2">8.0 Septic Systems and Decentralized Systems</td> <td>Cost in million dollars</td> </tr> <tr> <td>8</td> <td>Septic systems and decentralized systems</td> <td>\$6</td> </tr> <tr> <td colspan="2">9.0 Local Wastewater Planning</td> <td>Cost in million dollars</td> </tr> <tr> <td>9.1</td> <td>Develop local master plans</td> <td>\$2.25</td> </tr> <tr> <td colspan="2">10.0 State and Regional Policy Recommendations</td> <td>Cost in million dollars</td> </tr> <tr> <td>10</td> <td>State and Regional Policy</td> <td>\$0.20</td> </tr> <tr> <td colspan="2">11.0 Education and Public Awareness</td> <td>Cost in million dollars</td> </tr> <tr> <td>11.1</td> <td>Local education program</td> <td>\$2.3</td> </tr> <tr> <td>11.1</td> <td>Regional education program</td> <td>\$1.2</td> </tr> <tr> <td colspan="3">Totals</td> </tr> <tr> <td colspan="2">Local wastewater providers, governments, County Board of Health</td> <td>\$7,067</td> </tr> <tr> <td colspan="2">Metro Water District</td> <td>\$1.3</td> </tr> <tr> <td colspan="2">Georgia EPD</td> <td>\$0.1</td> </tr> <tr> <td colspan="2">TOTAL</td> <td>\$7,067.9</td> </tr> </tbody> </table> <p>Notes: 1. Costs for planning period based on local and regional project cost data. 2. Site specific costs will be determined through local wastewater master planning. 3. Cost included in the facility construction and expansion costs above. 4. Based on year 2008 dollars.</p>	Action Number	Description	Estimated Costs (Note 1)	6.0 Planned Wastewater Treatment Facilities		Cost in million dollars	6.1	Construct 19 new wastewater treatment plants	\$664	6.2	Expand 48 existing wastewater treatment plants	\$2,758	6.3	Upgrade wastewater treatment plants	\$1,326	6.4	Retire 24 existing wastewater treatment plants	\$11	6.5	Enhance reliability of WTPs and pumping stations	Note 2	6.6	Reclaim water for Lake Lanier and Lake Allatoona	Note 3	SUB-TOTAL		\$4,760	7.0 Collection System Inspection and Maintenance		Cost in million dollars	7	Collection system inspection and maintenance	\$2,296	8.0 Septic Systems and Decentralized Systems		Cost in million dollars	8	Septic systems and decentralized systems	\$6	9.0 Local Wastewater Planning		Cost in million dollars	9.1	Develop local master plans	\$2.25	10.0 State and Regional Policy Recommendations		Cost in million dollars	10	State and Regional Policy	\$0.20	11.0 Education and Public Awareness		Cost in million dollars	11.1	Local education program	\$2.3	11.1	Regional education program	\$1.2	Totals			Local wastewater providers, governments, County Board of Health		\$7,067	Metro Water District		\$1.3	Georgia EPD		\$0.1	TOTAL		\$7,067.9
Action Number	Description	Estimated Costs (Note 1)																																																																											
6.0 Planned Wastewater Treatment Facilities		Cost in million dollars																																																																											
6.1	Construct 19 new wastewater treatment plants	\$664																																																																											
6.2	Expand 48 existing wastewater treatment plants	\$2,758																																																																											
6.3	Upgrade wastewater treatment plants	\$1,326																																																																											
6.4	Retire 24 existing wastewater treatment plants	\$11																																																																											
6.5	Enhance reliability of WTPs and pumping stations	Note 2																																																																											
6.6	Reclaim water for Lake Lanier and Lake Allatoona	Note 3																																																																											
SUB-TOTAL		\$4,760																																																																											
7.0 Collection System Inspection and Maintenance		Cost in million dollars																																																																											
7	Collection system inspection and maintenance	\$2,296																																																																											
8.0 Septic Systems and Decentralized Systems		Cost in million dollars																																																																											
8	Septic systems and decentralized systems	\$6																																																																											
9.0 Local Wastewater Planning		Cost in million dollars																																																																											
9.1	Develop local master plans	\$2.25																																																																											
10.0 State and Regional Policy Recommendations		Cost in million dollars																																																																											
10	State and Regional Policy	\$0.20																																																																											
11.0 Education and Public Awareness		Cost in million dollars																																																																											
11.1	Local education program	\$2.3																																																																											
11.1	Regional education program	\$1.2																																																																											
Totals																																																																													
Local wastewater providers, governments, County Board of Health		\$7,067																																																																											
Metro Water District		\$1.3																																																																											
Georgia EPD		\$0.1																																																																											
TOTAL		\$7,067.9																																																																											
13-1	Paragraph 1	Change O.C.G.A. §12-5-571 to read O.C.G.A. §12-5-583																																																																											

13-4	Add a new section before Conclusions	<p>Annual Plan Survey and Reporting The Metro Water District performs an annual survey of local jurisdictions to appraise overall progress towards implementing the Long-term Wastewater Management Plan. A summary of these survey results are published annually in the Metro Water District's <i>Annual Activities and Progress Report</i>.</p> <p>Information that will be collected as part of the annual survey and evaluation of progress will include:</p> <ul style="list-style-type: none"> · Sewer System Inspection and Maintenance Programs – status of asset management program, collection system inspections, maintenance and rehabilitation programs, and capacity certification programs · Emergency Overflow Response and Grease Management – status of local program development and implementation · Local Wastewater Master Planning – reporting of status of master plans (or updates) · Septic Systems – status of planning for and acceptance of septage disposal including land applied septage and applicable restrictions on acceptance, planning future sewer versus unsewered areas, · Decentralized systems – status of local ordinance for decentralized systems · Education and Awareness – collect data on local education and public awareness activities <p>As additional metrics for measuring progress are developed by the Metro Water District and TCC (see Section 10), they will be included in the annual survey and progress report.</p>
B-1	Paragraph 3	<p>Add "Facility capacities listed in Appendix B of the Long-term Wastewater and Water Supply and Water Conservation Plans for each planning period are considered as maximums and that local jurisdictions may plan within and up to that capacity. All new facilities and facility expansions identified in Appendix B are subject to permitting by Georgia EPD and must meet all state standards associated with the necessary permits. Inclusion within this plan does not guarantee a permit, however facilities must be reflected within Appendix B to initiate permitting discussions with Georgia EPD."</p>
B-8	Under Basin Considerations	<p>The treated flow from DeKalb Polebridge and Snapfinger WPCP's will be discharged to two rivers; all flow above 56 MGD in the Ocmulgee basin portion of the County will be returned to the Chattahoochee River <u>following one of the two scenarios outlined in Capital Projects, above.</u></p>
B-9	Capital Projects section	<p>Add "The Douglasville-Douglas County Water & Sewer Authority plans to design and construct an alternate discharge point down stream from the current discharge point for the existing 6.0 MGD South Central Water Pollution Control Plant. The alternate discharge point will not impact the current permitted capacity of the South Central Water Pollution Control Plant."</p>
B-12	Under Phasing Plan, Notes	<p>Re-number Note 2 as Note 3 and insert new Note 2 with the following text as shown "These numbers represent current design</p>

		capacities for these facilities. The current NPDES permits for the City of Atlanta’s facilities do not contain flow limits. The City of Atlanta and Georgia EPD are discussing inclusion of flow limits in the NPDES permits for some of these facilities.
B-12	Under Phasing Plan, Facilities, Atlanta RM Clayton WRC	Change text as shown “Atlanta RM Clayton WRC (Note 2)
B-12	Under Phasing Plan, Atlanta RM Clayton WRC	In the “By 2010 timeframe” change text as shown <u>“Revise Permit 22 (project capacity) 122 (plant capacity)</u> “No expansion 100 (plant capacity)” In the “2011 - 2015” change text as shown “No expansion-Revise Permit 22 122.0”
B-12	Under Phasing Plan, Facilities, Atlanta Utoy Creek WRC	Change text as shown “Atlanta Utoy Creek WRC (Note 2)
B-12	Under Phasing Plan, Atlanta Utoy Creek WRC	In the “By 2010 timeframe” change text as shown <u>“Revise Permit 7 (project capacity) 44 (plant capacity)</u> “No expansion 37 (plant capacity)” In the “2011 - 2015” change text as shown “No expansion-Revise Permit 7 44.0”
B-12	Under Phasing Plan, Facilities, Atlanta South River WRC	Change text as shown “Atlanta South River WRC (Note 2)
B-12	Under Phasing Plan, Atlanta South River WRC	In the “By 2010 timeframe” change text as shown <u>“Revise Permit 13 (project capacity) 54 (plant capacity)</u> “No expansion 41 (plant capacity)” In the “2011 - 2015” change text as shown “No expansion-Revise Permit 13 54.0”
B-12	Under Phasing Plan, Fulton Technology Park / Johns Creek WRF	In the “By 2010 timeframe” change text as shown <u>“Decommission, flow to Fulton Johns Creek WRF</u> “No expansion 0.2 (plant capacity)” In the remaining time periods shade the row and revise text “No expansion 0.2 (plant capacity)”
B-12	Under Phasing Plan	Change the Total Capacity and Treatment Capacity in the By 2010 timeframe from 250.0 to <u>291.8</u> .
B-12	Under Phasing Plan	Change the Total Capacity and Treatment Capacity in the 2011 to 2015 timeframe from 308.5 to <u>308.3</u> .
B-12	Under Phasing Plan	Change the Total Capacity and Treatment Capacity in the 2016 to 2025 timeframe from 308.5 to <u>308.3</u> .
B-12	Under Phasing Plan	Change the Total Capacity and Treatment Capacity in the 2016 to 2025 timeframe from 313.5 to <u>313.3</u> .
B-13	Under Phasing Plan	Remove row with Loganville LAS; remove row with Loganville Flat Creek WPCP; remove row with Loganville Little Haynes Creek WPCP; remove Note 3.
B-13	Under Phasing Plan	Change the following numbers for Total Capacity: Change by 2010 capacity from 104.3 to 100.9; change 2011 to 2015 capacity from 106.8 to 101.5; change 2016 to 2025 capacity from 121.8 to 111.5; change 2026 to 2035 capacity from 146.5 to 136.5.
B-15	Under Phasing Plan, Henry Indian Creek LAS	In the “2011 to 2015 timeframe” change text as shown <u>“Expand 1.5 (project capacity) 3.0 (plant capacity)</u> “No expansion 1.5 (plant capacity)” In the “2016 to 2025 timeframe” change text as shown

		<p>“Expand 4.0 (project capacity) 7.0 (plant capacity) Expand 1.5 (project capacity) 3.0 (plant capacity)” In the “2026 to 2035 timeframe” change text as shown “No expansion 7.0 (plant capacity) Expand 4.0 (project capacity) 7.0 (plant capacity)”</p>
B-15	Under Phasing Plan, Henry Walnut Creek WRF	<p>In the “By 2010 timeframe” change text as shown “Expand; LAS 4.0 (project capacity) 8.0 (plant capacity) No expansion 4.0 (plant capacity)” In the “2011 to 2015 timeframe” change text as shown “Expand; Discharge 10.0 (project capacity) 18.0 (plant capacity) Expand; LAS 4.0 (project capacity) 8.0 (plant capacity)” In the “2016 to 2025 timeframe” change text as shown “Expand 9.0 (project capacity) 27.0 (plant capacity) Expand; Discharge 10.0 (project capacity) 18.0 (plant capacity)” In the “2026 to 2035 timeframe” change text as shown “No expansion 27.0 (plant capacity)”</p>
B-15	Under Phasing Plan	<p>Change the following numbers for Total Capacity: Change by 2010 capacity from 18.02 to 22.02; change 2011 to 2015 capacity from 28.55 to 40.05; change 2016 to 2025 capacity from 44.85 to 57.85</p>
Global		Update Table of Contents
Global		Typos, formatting errors and necessary corrections to maps, tables and figures based on changes made to text.